

DRITTED STATES ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION WASHINGTON, D.C. 20543

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Brig. Cen. Thomas E. Lacy, USAF Commander Field Command Defense Buclear Agency Kirtland AFE, New Mexico 87115

BOX NO. 1236 ENEWETAK FOLDER A 7 FOLDER FRANK CORRESPONDENCE

Dear General Lacy:

As requested, a short description of ERDA planned radiological monitoring of nuclear test impacted Facific atolls is provided. ERDA followup activities related to nuclear tests conducted in the Facific and resettlement of the residents of Bikini and Enewetak Atolls has been directed toward:

- Assessments of environmental radiation and radioactivity levels on islands and atolls that received closs-in fallout from U.S. nuclear waxpons tests in the Pacific.
- 2. Development of estimates of projected doses and associated risks for those who inhabit islands affected by fallout.
- 3. Development of recommendations for cleanup, rebabilitation, and use of test abolls in accord with NEPA and Federal radiation protection requirements.
- 4. Support of DOD and DOI cleanup and rehabilitation field operations at test-atolls.
- 5. Long-term radiological moditoring followsp of the environment and people of the test and near-test islands in the Northern Hareballs.

After cleanup and rehabilitation, followsp munitoring of Bikini Atoll and the people living in that stoll was begun. This nonsists of one or more visits to the stoll each year by an BRDA survey team. Radiation monitoring and sample collection activities are planned and implemented that will provide basic data for assessing the total radiation exposures of island residents considering both external and internal amitters. Whole body counting is performed and samples of urine collected. Samples of marine and terrestrial biota, particularly those in the human food chain, are collected for analysis along with airborne particulates, water, and soil. The enclosed table contains

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a list of important food items in the Marshalless diet. A report of survey findings is issued. Periodically, a reassessment of radiological conditions in the stoll is made and a report published. The survey and reporting efforts operate approximately on a one-year cycle. This followup radiological survey will be extended to include Enswetsk Atoll and its residents when cleanup and rehabilitation activities in that atoll are completed.

Erookhaven National Laboratory, University of Washington, and the Lawrence Livermore Laboratory are EECA contractors for this work. The budget laval is about 200 to 250 thousand dollars per year. There is a high degree of cooperation among staff of these contractors and frequent publication of findings in EEDA reports and in the scientific literature. The program provides a means for assessing the quality of these environments as related to radiological health and safety of the Bikini and Enewatak people.

Sincerely.

Li Joe Deal

Assistant Director

for Health Protection

Division of Safety, Standards,

and Compliance

Enclosure: As stated

cc: R. Ray, NV